



## Dear Parents, Teachers, and PEAKers,

Welcome back! Our 3D printers have been running all week getting the student teams' 3D projects printed. They look amazing! They'll need a little work- the students will need to remove support structures, assemble multi-part models, and in some cases, make minor repairs. We'll be sure everything is just right on the models this week in preparation for our presentations. We hope you can join us! Students will be showing off their work, along with presentations about their ideas and design process, and even performing commercials for you!

**The presentations will be here at Rossiter on each PEAK day next week, Feb. 3-6 from 11:00am-12:00pm in our classroom (Room 1).** I hope you can make it!

We'll also be going deeper with our brainstorm for New Year's Resolutions. Students have generated a huge classroom list in four categories: Health, Family, Friends, and Free (any topic they can think of). Each student has submitted one entry for each category. Now they'll choose a few to focus on for the remainder of our school year. It will be fun to hear how these are going as we check in periodically.

## This Week's Activities: January 27 - 30

<b>Intrapersonal: Self-Expression</b> I can express my own interests, values, emotions, etc. within a project.	<b>Resolutions 2025</b> - Students compiled a large list of New Year's Resolutions in four categories. Next, they will pick a few to focus on.
<b>Problem Solving</b> I can use problem-solving skills with teacher guidance to solve a problem.	<b>Making Life Easier</b> - Student teams used TinkerCad to design their 3D inventions for printing. They will receive their printed projects and remove the print supports, assemble them, make minor repairs, etc.
<b>Communication: Presentation Skills</b> I can present in front of an audience of parents, peers, and educators.	<b>Invention Presentation</b> - Student teams will create, practice, and test-run presentations to share their design process and their project with a parent audience.

**Finishing Fantastic Plastic Designs,**

**J. Slead & C. Sieminski**

# PEAK GT3-5: Winter 2025

<b>January 27</b> <b>Records Day</b> <b>(No School)</b>	28 Four Georgians Rossiter <b>AM</b> Bryant Hawthorne Jim Darcy <b>PM</b>	29 Jefferson Smith Warren	30 Broadwater Central Kessler	31 PEAK Middle School CRA/HMS
<b>February 3</b>  Bryant Hawthorne Jim Darcy	4  Four Georgians Rossiter	5  Jefferson Smith Warren	6  Broadwater Central Kessler	7  PEAK Middle School CRA/HMS
<b>Final Presentations 11:00-12:00 Daily</b> <b>Rossiter Room 1</b>				
10  Bryant Hawthorne Jim Darcy	11  Four Georgians Rossiter	12  Jefferson Smith Warren	13  Broadwater Central Kessler	14  PEAK Middle School CRA/HMS
17  <b>Presidents' Day</b>  <b>No School</b>	<b>PEAK Middle School/ High School Week</b> <b>(No Elementary PEAK Classes)</b>			
24  Bryant Hawthorne Jim Darcy	25  Four Georgians Rossiter	26  Jefferson Smith Warren	27  Broadwater Central Kessler	28  PEAK Middle School CRA/HMS
<b>March 3</b>  Bryant Hawthorne Jim Darcy	4  Four Georgians Rossiter	5  Jefferson Smith Warren	6  Broadwater Central Kessler	7  PEAK Middle School CRA/HMS
10	11	12	13	14
<b>PEAK Staff administering testing in all elementary schools</b> <b>(No Elementary PEAK Classes)</b>				
24  Bryant Hawthorne Jim Darcy	25  Four Georgians Rossiter	26  Jefferson Smith Warren	27  Broadwater Central Kessler	28  PEAK Middle School CRA/HMS